

	Hits	Search Text	DBs
1	20	(yolk with (defatt\$3 or fat?free or de\$lipidated or lipid?free)) and spray?dried	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	0	(yolk with (defatt\$3 or fat?free or de\$lipidated or lipid?free)) and spray?dried	USOCR
3	30	yolk with spray?dried	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	1	(yolk with (defatt\$3 or fat?free or de\$lipidated or lipid?free)) and porous	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	0	(yolk with (defatt\$3 or fat?free or de\$lipidated or lipid?free)) and porous	USOCR
6	7	yolk with spray?dried	USOCR
7	9	yolk same spray?dried	EPO; JPO; DERWENT
8	32	yolk same spray?dried	USPAT
9	41	yolk same (spray?dry or spray?drying)	USPAT; EPO; JPO; DERWENT
10	824	(426/302 or 426/303 or 426/304) and (vacuum or pressure)	USPAT; EPO; JPO; DERWENT
11	201	(porous or pore or (spray?dry or spray?drying or spray?dried)) and ((426/302 or 426/303 or 426/304) and (vacuum or pressure))	USPAT; EPO; JPO; DERWENT
12	146	(426/302 or 426/303 or 426/304) and (vacuum or pressure)	USOCR
13	21	(porous or pore or (spray?dry or spray?drying or spray?dried)) and ((426/302 or 426/303 or 426/304) and (vacuum or pressure))	USOCR
14	2976	((porous or pore ) and (adsorb\$5 or absorb\$5 or permeat\$5 or infus\$4)) same vacuum	USPAT; EPO; JPO; DERWENT
15	165	((porous or pore ) and (adsorb\$5 or absorb\$5 or permeat\$5 or infus\$4)) same vacuum ) and ( 426/\$.cccls. or 424/\$.cccls.)	USPAT; EPO; JPO; DERWENT
16	113	426/\$.cccls. and (vacuum with load\$3)	USPAT; EPO; JPO; DERWENT
17	296	((porous or pore ) and (adsorb\$5 or absorb\$5 or permeat\$5 or infus\$4)) same vacuum	EPO; JPO
18	12	((porous or pore ) and (adsorb\$5 or absorb\$5 or permeat\$5 or infus\$4)) same vacuum ) and oil	EPO; JPO
19	198	(vacuum near3 coat\$3) and ( 426/\$.cccls. or 424/\$.cccls.)	USPAT; EPO; JPO; DERWENT
20	91	((vacuum near3 coat\$3) and ( 426/\$.cccls. or 424/\$.cccls.)) not 424/\$.cccls.	USPAT; EPO; JPO; DERWENT
21	6871	(adsorb\$5 or absorb\$5 or permeat\$5 or infus\$4 or coat\$3) same (vacuum and oil )	USPAT; EPO; JPO; DERWENT
22	637	((adsorb\$5 or absorb\$5 or permeat\$5 or infus\$4 or coat\$3) same (vacuum and oil )) and vacuum with ( mix\$3 or blend\$3)	USPAT; EPO; JPO; DERWENT
23	52	((adsorb\$5 or absorb\$5 or permeat\$5 or infus\$4 or coat\$3) same (vacuum and oil )) and (426/281 or 426/302)	USPAT; EPO; JPO; DERWENT
24	53	((adsorb\$5 or absorb\$5 or permeat\$5 or infus\$4 or coat\$3) same (vacuum and oil )) and (426/281 or 426/302 or 426/303)	USPAT; EPO; JPO; DERWENT
25	10	(absorb or absorbed or absorbing or permeating or permeated or permeate or infuse or infusing or infused or coated or coator coating) same (vacuum and oil ) and (426/302 or 426/303 or 426/281)	USOCR
26	288	(adsorb\$5 or absorb\$5 or permeat\$5 or infus\$4 or coat\$3) same (vacuum and nutrient)	USPAT; EPO; JPO; DERWENT
27	19	((adsorb\$5 or absorb\$5 or permeat\$5 or infus\$4 or coat\$3) same (vacuum and nutrient)) and 426/\$.cccls.	USPAT; EPO; JPO; DERWENT